Electronic Acknowledgement Receipt				
EFS ID:	6691649			
Application Number:	10578988			
International Application Number:				
Confirmation Number:	5122			
Title of Invention:	Method of measuring hematocrit (hct), sensor used in the method, and measuring device			
First Named Inventor/Applicant Name:	Masaki Fujiwara			
Customer Number:	53148			
Filer:	Douglas P. Mueller/Peggy Kerkhove			
Filer Authorized By:	Douglas P. Mueller			
Attorney Docket Number:	10873.1765USWO			
Receipt Date:	22-DEC-2009			
Filing Date:	11-MAY-2006			
Time Stamp:	16:20:23			
Application Type:	U.S. National Stage under 35 USC 371			

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		P03676001 IDS.pdf	104680	1/05	
	1 03070001_ID3.pd1	c8cf22708e14ad04786038206baa523fb92a d63a	yes ,		

	Mult	ipart Description/PDF files i	n .zip description		
	Document Description  Transmittal Letter  Information Disclosure Statement (IDS) Filed (SB/08)		Start	End 3	
			1		
			4		4
Warnings:					
Information:					
2	Foreign Reference	EP0537761A2.pdf	1366467	no	26
	,	<u>'</u>	50343b0359ab7e93bd14bcf044507f565cb c4504		
Warnings:		1			
Information:					
3	Foreign Reference	EP0732406A1.pdf	956895	no	19
			e3bffd335812972696130bd81c16974b6d7 114bd		
Warnings:					
Information:		_			
4	Foreign Reference	EP0928967A2.pdf	372824	no	7
		E1 0720707712.pdf	61781fda5e9e9f68c05e5c399fd13c2805ab c336		
Warnings:					
Information:					<u> </u>
5	Foreign Reference	EP0984069A2.pdf	719345	no	11
			ef12aa6d3f84ac524b25d5cacdbd52e00274 f253		
Warnings:					
Information:		1			Γ
6	Foreign Reference	EP1256798A1.pdf	2166815	no	50
			0c52ea7f738d35ed5275830d41ea3517068 cd27a	3	
Warnings:					
Information:					<b>-</b>
7	Foreign Reference	WO03034055A1.pdf	1511133	no	36
	, oreign merener		b386cb5a2fce278f5cff0615ac00faf83db2d aea		
Warnings:					
Information:					r
8	Foreign Reference	EP1443322A1.pdf	1107251	no	21
			db0c160814070469f80324ab9878ada9aaf bd72e		
Warnings:			-		
Information:					

9 NPL Documents	NDI Desuments	EP_Search_Report_04819923.	79306	no	3
	pdf	d761fbbd364a21e3cbb8cd46cb41a2dd3ac 522e5	no	3	
Warnings:					
Information:					
10 NPL Documents	NPI Documents	EP_Search_Report_04819924.	75980	no	3
	pdf	f2051a72c7cb048f07436639493f49517bb2 d389			
Warnings:					
Information:					
	Total Files Size (in bytes): 8460696				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.